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Title: SKILLS DATABASE MANAGEMENT

SYSTEM AND METHOD

Art Group: 2161

Examiner: Coby, Frantz

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SUPPLEMENTAL DECLARATION UNDER 37 C.F.R. §1.131

This declaration is being filed to supplement the declaration that was filed with the reply 1. of October 7, 2004, to establish completion of the invention in the above-identified application in the United States, at a date prior to August 10, 1995. (It is worthwhile to note that the previously filed declaration was a copy of the declaration filed in the prosecution of the parent case (Application No. 09/130,819) of the above-identified application.)

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2. Attached hereto as Exhibit A is a disk containing a program which was referred to in the previously-filed declaration. It was inadvertently omitted from the previous filing, although it was included with the original filing of the declaration for Application No. 09/130,819.

3. Using this program, I generated a number of screens evidencing the reduction to practice of different features of the process and system of the claimed invention. I printed these screens, which are attached hereto as Exhibits E-R. The following table correlates these screens, along with those submitted with the previous declaration, to the elements of the claimed invention.

Claim Element	Evidence of Reduction to Practice
21. A method of exchanging	_
employment information, said method	
comprising the following steps:	
(a) configuring a search query by	Exhibits E-I show screens in which the user
prompting a user to specify parameters in	is prompted to select certain fields to build a
one or more predetermined fields;	search query—specifically, profession
	(Exhibit E), category (Exhibit F), Skill
	(Exhibit G), experience (Exhibit H) and
	usage level (Exhibit I).
(b) searching a database using said search	The search query above is configured and
query containing said parameters in one	passed to a known database or file
or more predetermined fields; and	management system (e.g., dBASE, Access,
	etc.), which would search the underlying
	database or files and return search results.
	For illustrative purposes, the program of

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	Exhibit A provides sample results of a
	search that would be returned by the database
	or file management system.
(c) outputting results of the search.	Exhibit C shows a screen displaying the
	sample results of a search. The candidates in
	this table are listed along with their
	respective field data (e.g., total experience,
	education, availability).
22. The method of claim 21, wherein,	Exhibits E-I show different screens used in
in step (a), parameters are specified	building a search query based on seven
within two or more predetermined fields.	different fields (i.e., education, degree,
	profession, category, skill, experience and
	usage).
23. The method of claim 22, wherein	Exhibit I shows a search screen in which
at least a portion of said predetermined	usage level (e.g., intermediate) is a subfield
fields are hierarchical.	skill (e.g., C++), which is a subfield of
	category (e.g., programming), which is a
	subfield of profession (e.g., computer
	software).
24. The method of claim 23, wherein	Exhibit E shows a search screen presenting a
said predetermined fields comprise a	plurality of different professions (e.g.,
plurality of professions, a plurality of	accounting, banking, computer software).
subcategories within each profession, and	Exhibit F shows a subsequent screen in
a time duration for each subcategory.	which different categories (e.g., compilers,

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	databases, programming) are presented for a
	particular profession, in this case computer
	software. Exhibit G shows the next screen in
	sequence in which different skills (e.g.,
	ALGOL, ASSEMBLER, C++) are presented
	for a particular category, in this case
	programming. Finally, Exhibit H shows the
	next screen in sequence in which the user is
	prompted to input the experience in years for
	each skill.
25. The method of claim 23, wherein	Exhibit L shows a screen in which the user is
said predetermined fields comprise a	prompted to select a discipline (i.e.,
plurality of educations and a degree for	education) and Exhibit K shows a screen in
each education.	which the user is prompted to select a degree
	for the education.
26. The method of claim 24, wherein,	Exhibit E shows a search screen which
step (a) comprises: prompting said user to	prompts the user to select a profession by
select a profession from a plurality of	using a pull down menu listing a number of
professions;	different professions (e.g., accounting,
	banking, computer software).
prompting said user to select a	Exhibit F shows a subsequent screen which
subcategory from a plurality of	prompts the user to select a subcategory of a
subcategories for said profession; and	profession by using a pull down menu listing
	a number of different categories within the
	profession (e.g., compilers, databases,

	programming), and Exhibit G shows the next
	screen in sequence, which prompts the user
	to select a further subcategory of a profession
	by using a pull down menu listing a number
	of different skills within a particular category
	(e.g., ALGOL, ASSEMBLER, C++).
prompting said user to specify a time	Exhibit H shows the next screen in sequence
requirement for said subcategory.	in which the user is prompted to input the
	experience in years for each skill.
27. The method of claim 21, wherein	
said process further comprises:	
modifying said query after step (c).	Exhibit J shows a screen displaying
	refinements of search queries by making ,
·	small changes to its parameters and running
	it again - each row in the box at bottom
	corresponds to a version of the query and the
	number of resumes shown is the number of
	qualified candidates it found.
28. The method of claim 21, wherein	Exhibit D shows a screen displaying the
said process further comprises scheduling	resume of a particular candidate. Checking
an interview with a candidate.	the box entitled "Interview" initiates the
	scheduling of an interview.
29. The method of claim 28, wherein	Exhibit M shows a screen for prompting the
said process further comprises receiving	candidate for information which includes

an indication of availability via a	availability (see lower right of center of
telecommunicative link from a candidate.	screen). Once this information is inputted, it
	is transmitted as shown in Exhibit P
30. The method of claim 21, further	
comprising:	
populating said database with data by	Exhibits M-O show screens for prompting
prompting a second user for information	the candidate for information related to a
related to at least a portion of said	number of predetermined fields. For
predetermined fields.	example, the screen of Exhibit M prompts
	the candidate for contact information, the
	screen of Exhibit N prompts the candidate for
	education information, and the screens of
	Exhibit O prompt the candidate for
	information relating to category, skills and
	experience as mentioned above.
31. The method of claim 30, wherein	
populating said database comprises:	
prompting said second user to select a	Exhibit M shows a screen prompting a user
profession from a list of professions;	to input information into a profession field by
	means of a pull down menu.
prompting said second user to select a	Exhibit O shows screens prompting a user to
subcategory of said profession from a list	input information in a category field within
of subcategories of said profession; and	the profession and in a skill field for each
	category.
prompting said user to attribute a time	Referring again to Exhibit O, the candidate

duration for said subcategory.	enters individual 'projects' under the
	Experience subheading. For each project, the
	candidate may enter a time duration (From –
	To), and further enter a category of skills, and
	some skills within that category and a type or
	level of usage for that skill. The time period
	for that skill or category is inferred by the
	system from the project time duration under
	which these subcategories are entered
32. The method of claim 30, wherein	The screens of Exhibits N and M prompt the
populating said database includes	candidate for education information and
entering educational information and job	profession, respectively.
preferences.	
33. The method of claim 30, wherein	Exhibit Q shows a screen containing the
populating said database includes	agreement (shown essentially blank) between
agreeing to charges for said resume	the service provider and the candidate. Such
service.	an agreement would contain provisions of
	payment and other terms and conditions of
	providing the service.
34. The method of claim 21, wherein,	Exhibit C shows a screen displaying a table
in step (c), results of the search are	of search results. The candidates in this table
displayed graphically and/or in a tabular	are listed along with their respective field
fashion.	data
35. The method of claim 10, wherein	Exhibit C shows a screen displaying a table

said step (c) comprises sorting said	of search results in which the candidates are
	listed along with their respective field data
results according to said fields.	insted along with their respective field data
36. The method of claim 21, wherein	Exhibit R shows a log-in screen to enable the
said user interacts with said database over	user to interact with the database over a
a telecommunicative link.	telecommunicative link.
37. The method of claim 21, wherein	It is not clear how one would go about
said database is a relational database.	showing that the program of Exhibit A
	provides a query for a relational database.
	Suffice it to say, however, that the fields in
	the query and the candidate data are such that
	they can be used with known and
	commercially-available relational database or
	file management systems.
38. A method of offering a user	
access to a database comprising candidate	
resumes and/or employment	
opportunities, said method comprising	
the steps of:	
(a) limiting access to said database to a	Exhibit R shows a log-in screen which
selected group of users;	requires input of a user ID and password to
	gain access to the database, thereby limiting
	access to selected users.
(b) prompting a user to select a	Exhibits E-I show screens in which the user
combination of hierarchical fields of said	is prompted to select certain hierarchical

database;	fields —specifically, profession (Exhibit E),
	category within profession (Exhibit F), skill
	within category (Exhibit G), experience
	within skill (Exhibit H) and usage level for
	the skill (Exhibit I).
(c) configuring a query based on said	Referring to Exhibits G-I, a more specific
combination;	query is configured as successive fields are
	selected.
(d) searching said database using said	The search query above is configured and
query; and	passed to a known database or file
	management system (e.g., dBASE, Access,
	etc.), which would search the underlying
	database or files and return search results.
	For illustrative purposes, the program of
	Exhibit A provides sample results of a
	search that would be returned by the database
	or file management system.
(e) outputting the results of said search to	Exhibit C shows a screen displaying the
said user.	sample results of a search. The candidates in
	this table are listed along with their
	respective field data
39. The method of claim 38, wherein	Exhibit R shows a log-in screen which
limiting access comprises requiring said	requires input of a user ID and password to
user to pay for use of said database.	gain access to the database, thereby limiting
	access to selected users. Although not shown
	explicitly, it can be reasonably inferred that

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to obtain a password, and thereby access to
the database, some form of compensation
would be required.

4. As the person signing below:

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful statements may jeopardize the validity of the application or any patent issued thereon.

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